

Yill - the mobile energy storage unit for the office

A cordless little bundle of energy

Yill is a small, mobile energy storage unit. She can power a modern workstation for two to three days without cords or cables. Yill stores energy in a rechargeable lithium titanium battery, which is much better than conventional lithium ion technology for several reasons: it's extremely safe, recharges very quickly and has a long operating life.

Yill can supply equipment with up to 300 watts of electricity. Recharging her is simple: just plug her into a charging station that draws power from renewable sources, or into any normal socket. Because Yill offsets peak loads by storing energy from the power grid, she helps integrate more renewable energies into your network.



Technical Data

- Nominal power: 300 watts (max 450 watts for 60 seconds)
- Nominal voltage 230 Volt
- Battery: Lithium-titanium
- Energy content: Approx. 700 Wh
- Maximum input voltage: 230 volts
- Maximum input current: 1.3 ampere

Abmessungen

